

APPROVED BY DRAFTSMAN	O.G. FIG. CLASS	SUBCLASS
-----------------------------	--------------------	----------

1/8
D.G. MURRAY
EN999088

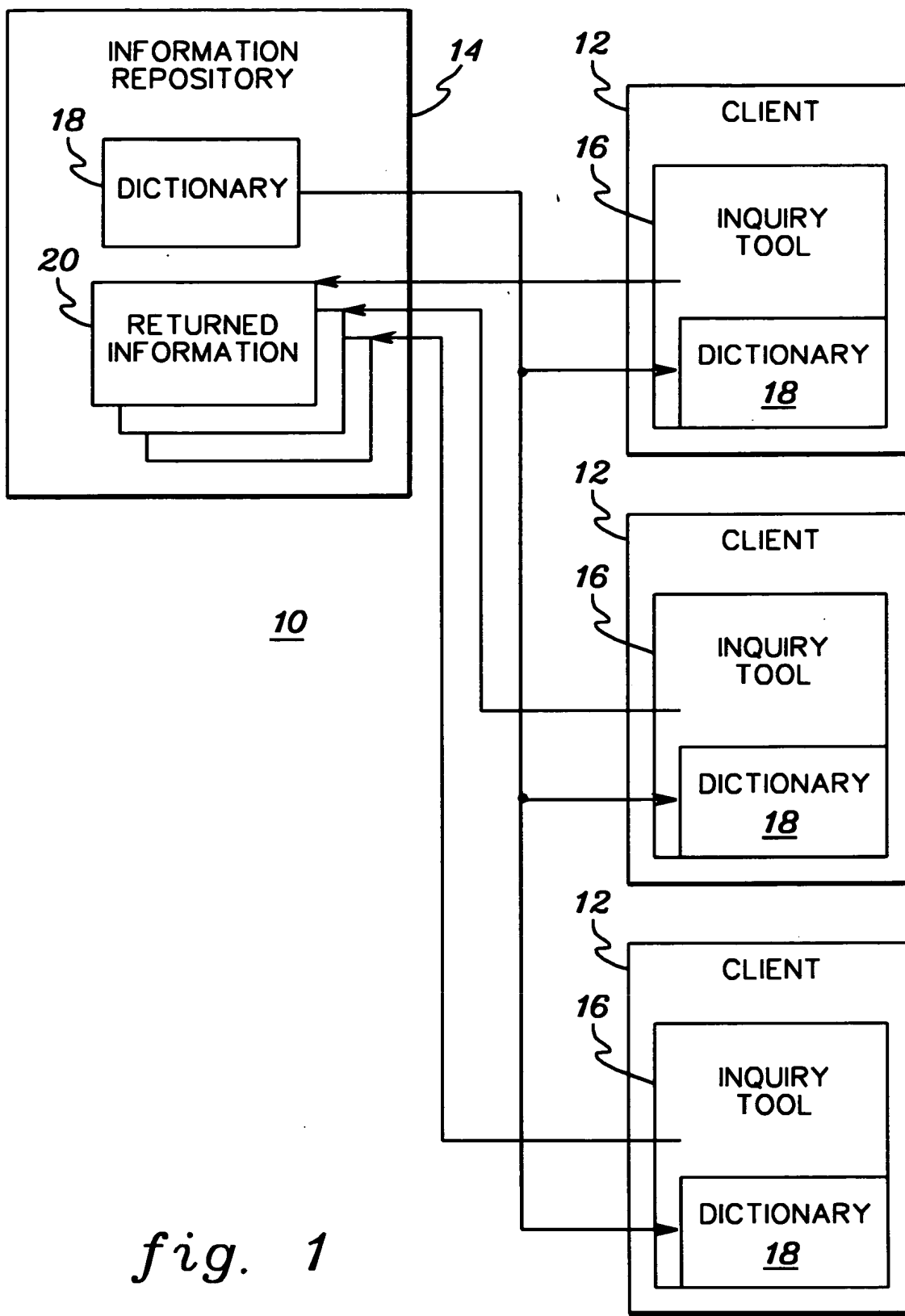


fig. 1

APPROVED BY DRAFTSMAN	O.G. FIG.
	CLASS SUBCLASS

2/8
EN999088

POSSIBLE INQUIRY TYPES

- FILE
 - ✓ CHECK FOR EXISTENCE OF A FILE OF A CERTAIN DATE, TIME AND SIZE.
 - ✓ CAN RETURN FILE INFORMATION.
- INI FILE
 - ✓ CHECK FOR A CERTAIN APPLICATION, VARIABLE AND VALUE.
 - ✓ CAN RETURN A CERTAIN VALUE OR ALL VARIABLES AND VALUES.
- ASCII FILE
 - ✓ CHECK FOR A CERTAIN CHARACTER STRING IN A FILE.
 - ✓ CAN RETURN INFORMATION ON THE LINE WITH THE CHARACTER STRING.
- REGISTRY
 - ✓ CHECK FOR A CERTAIN REGISTRY TREE AND VALUE.
 - ✓ CAN RETURN VALUE OR ALL VALUES IN SUB TREES.
- EXTERNAL PROCESS USING INI OUTPUT
 - ✓ EXECUTE AN EXTERNAL PROCESS AND DO AN INI FILE INQUIRY ON THE RESULTS.
- EXTERNAL PROCESS USING ASCII OUTPUT
 - ✓ EXECUTE AN EXTERNAL PROCESS AND DO AN ASCII FILE INQUIRY ON THE RESULTS.
- EXTERNAL PROCESS USING REGISTRY
 - ✓ EXECUTE AN EXTERNAL PROCESS AND DO A REGISTRY INQUIRY ON THE RESULTS.
- MULTIPLE
 - ✓ DO A COMBINATION OF THE OTHER INQUIRES WHERE ALL MUST SUCCEED.

fig. 2

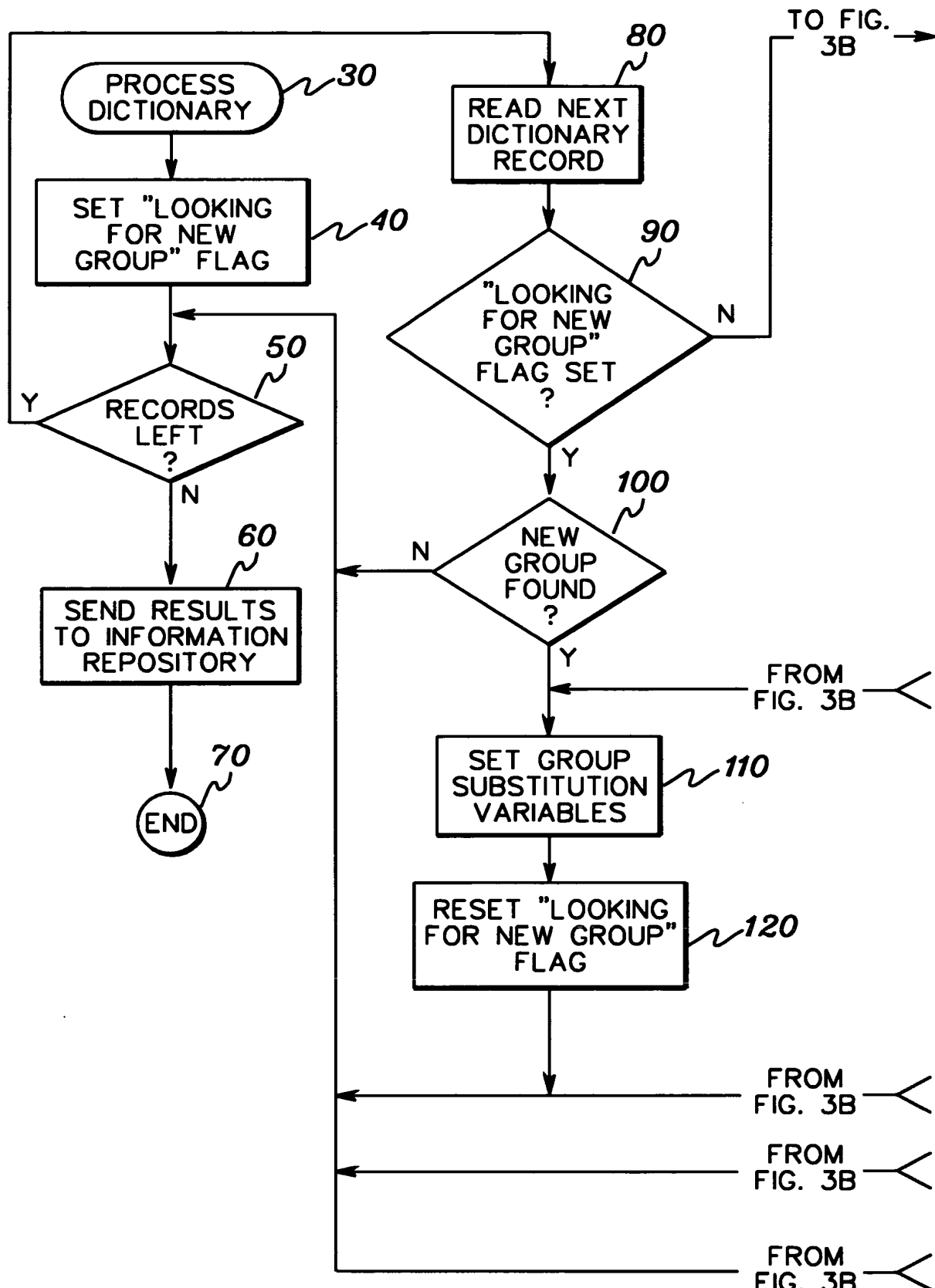


fig. 3A

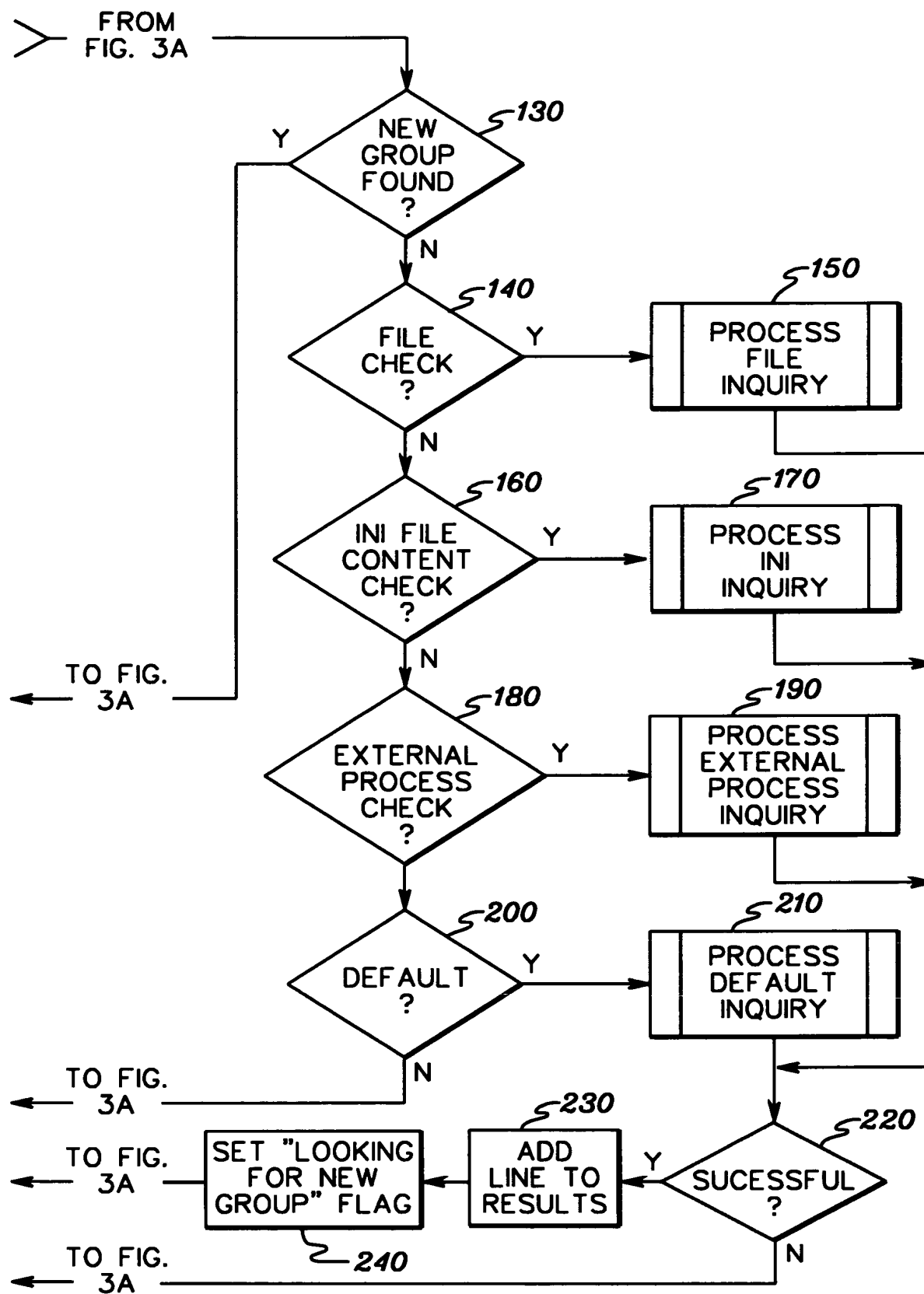


fig. 3B

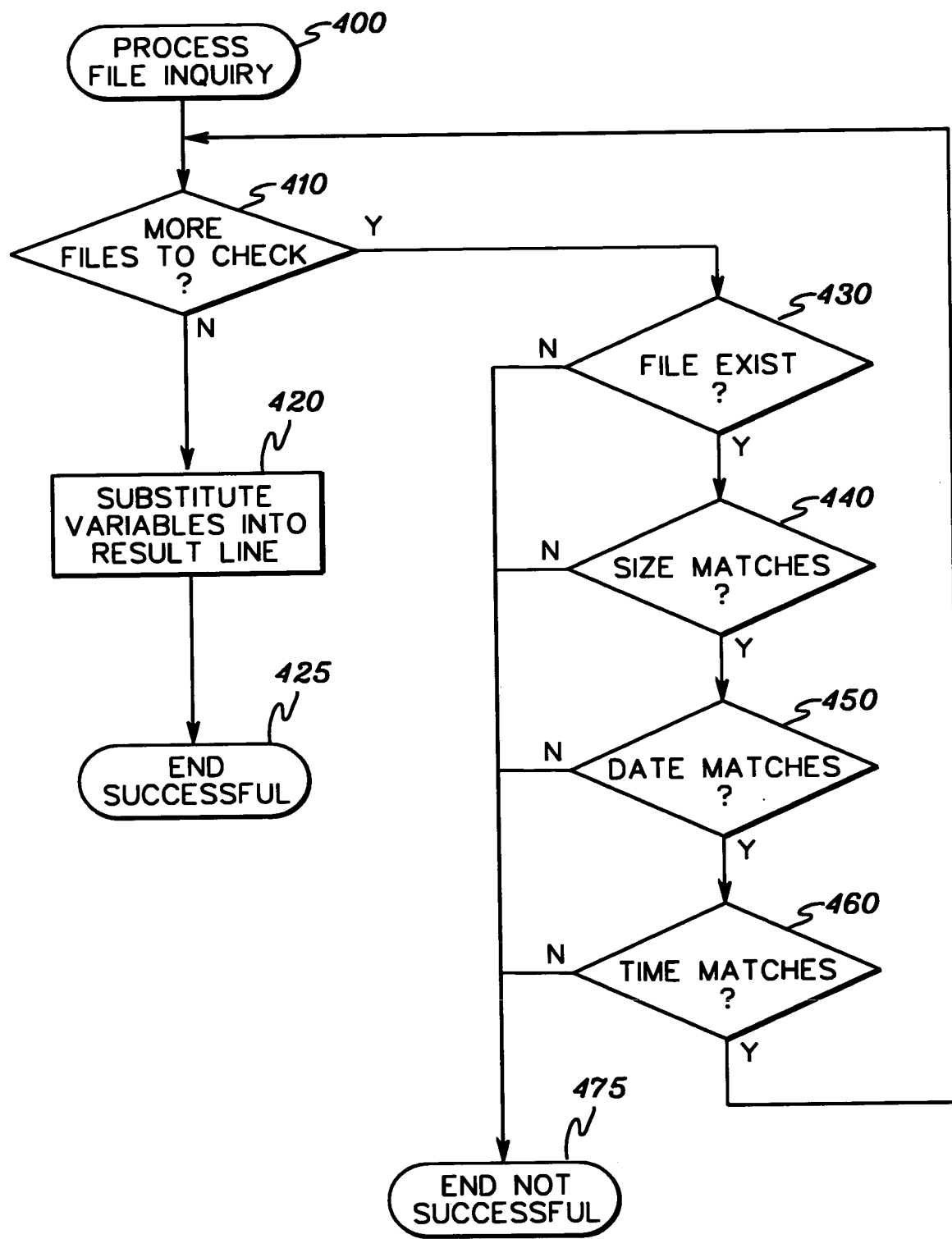


fig. 4

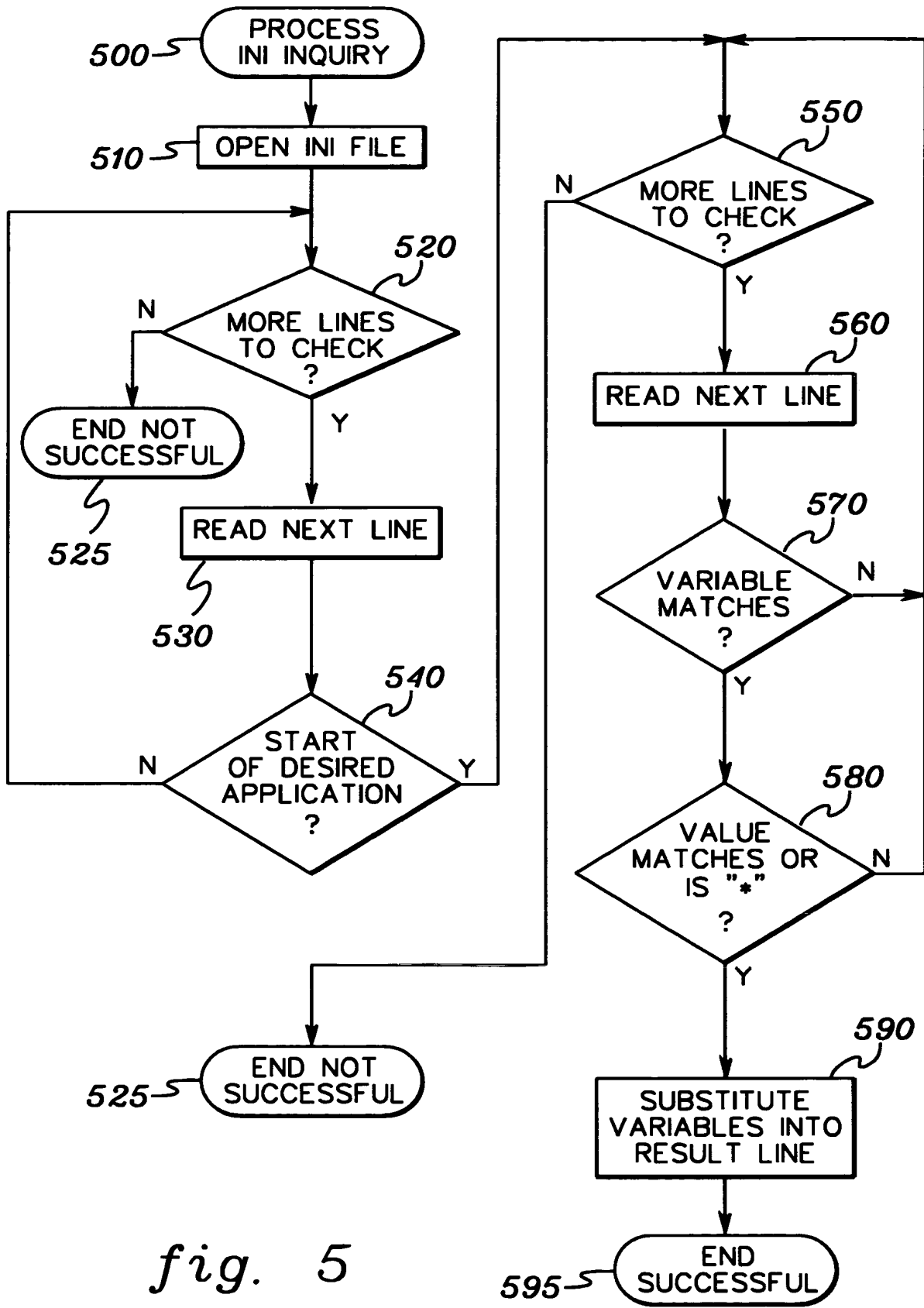


fig. 5

APPROVED BY	O.G. FIG.
	CLASS SUBCLASS
DRAFTSMAN	

7/8
EN999088

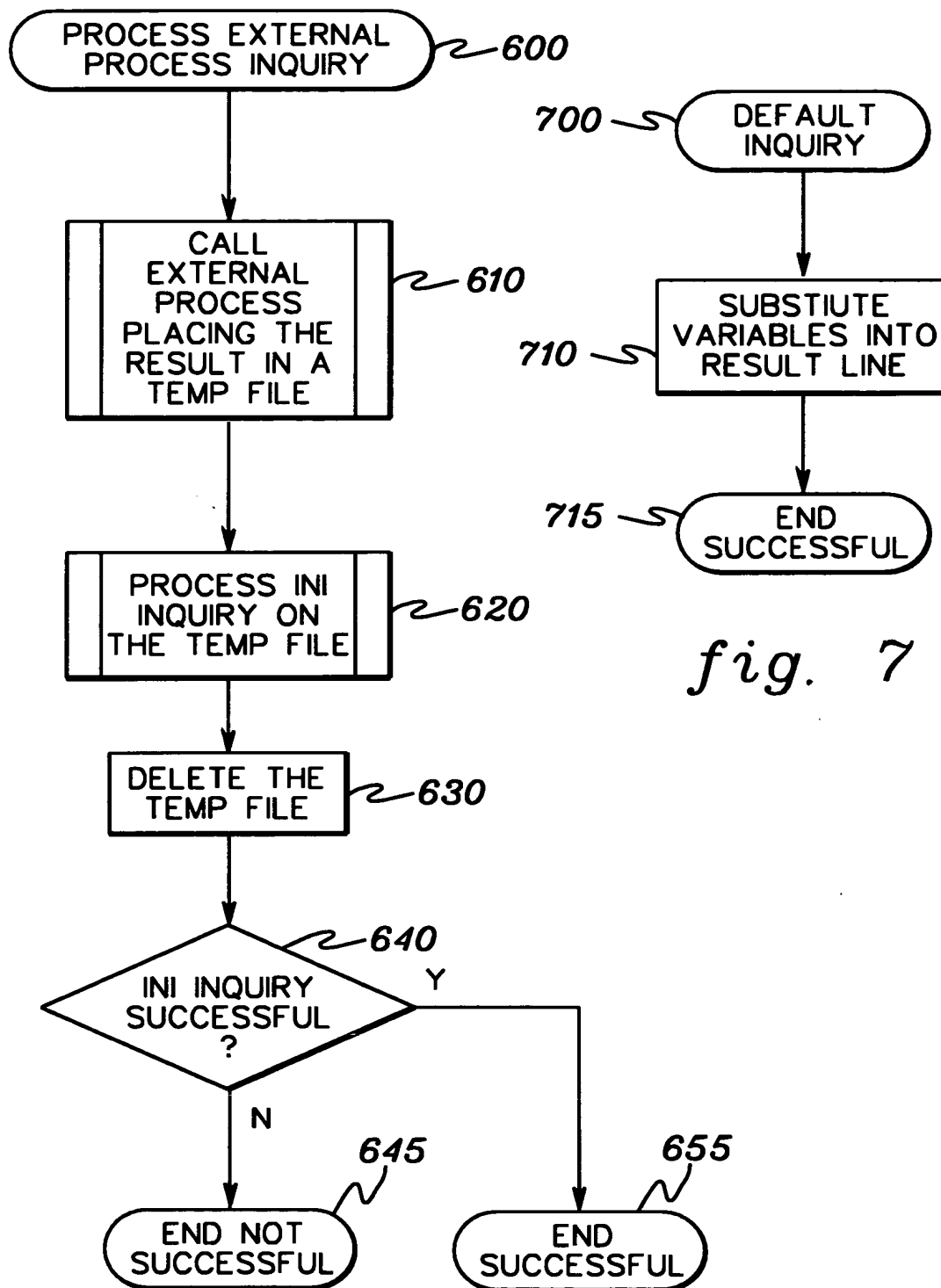


fig. 7

fig. 6

APPROVED BY DRAFTSMAN	O.G. FIG. CLASS	SUBCLASS
-----------------------------	--------------------	----------

8/8
EN999088

EXAMPLE DICTIONARY FILE

```

[IP ADDRESS]
:IPCONFIG;%APPID%=%VALUE%;*IP ADDRESS;*
[HOSTNAME]
:IPCONFIG;%APPID%=%VALUE%;*HOST NAME;*
[NAMESERVERS]
:IPCONFIG;%APPID%=%VALUE%;*DNS SERVERS;*
[DHCP]
:IPCONFIG;DHCP IS ENABLED;DHCP ENABLED;YES
:IPCONFIG;DHCP IS NOT ENABLED;DHCP ENABLED;NO
[GATEWAY]
:IPCONFIG;%APPID%=%VALUE%;*DEFAULT GATEWAY;*
[APPSW01]
:FILE;APPSW01=NOTES:4.6.1;NOTES.EXE;9/15/1997:19:15;232448
:FILE;APPSW01=NOTES:UNKNOWN %FIELD% %DATE% %TIME% %SIZE%;NOTES.EXE
[NOTESID]
:INI;NOTESID=%VALUE%;NOTES;LOCATION;*;NOTES.EXE

```

fig. 8